APPARATUS AND METHOD FOR ROTATING AVIAN ENCLOSURES

ABSTRACT

An apparatus and method provide rotation of avian enclosures. In a first mode of operation, the apparatus automatically rotates the avian enclosure at a slow speed when a bird is detected, and automatically rotates the avian enclosure at a faster speed when a larger animal, such as a squirrel, is detected. In a second mode of operation, the apparatus may be controlled using a wireless remote control to perform a desired action. In a third mode of operation, the apparatus sends one or more signals via wireless transmission to a wireless notification device, which notifies a user of the presence of a bird or a larger animal. The user then has the option of using a wireless remote control to perform a desired action, which may include rotating the avian enclosure at a desired speed, stopping rotation of the avian enclosure, activating a beeper or vibrator, etc.

5

10